

WEST Search History

DATE: Wednesday, January 14, 2004

Hide?	Set Name	Query	Hit Count
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L23	DeRose.in. and 715/\$.ccls.	11
<input type="checkbox"/>	L22	DeRose.in.	133
<input type="checkbox"/>	L21	L20 and (windows)	5
<input type="checkbox"/>	L20	L19 and menu	5
<input type="checkbox"/>	L19	L18 and (root near5 nodes)	14
<input type="checkbox"/>	L18	L17 and (database\$)	28
<input type="checkbox"/>	L17	L16 and (word\$1 or phrase\$)	39
<input type="checkbox"/>	L16	L15 and display\$	40
<input type="checkbox"/>	L15	L14 and (search\$ or query\$)	43
<input type="checkbox"/>	L14	L13 and (link\$ or tag\$)	48
<input type="checkbox"/>	L13	L12 and (compar\$ or match\$)	53
<input type="checkbox"/>	L12	L11 and paragraph\$1	66
<input type="checkbox"/>	L11	L10 and hierarch\$	133
<input type="checkbox"/>	L10	deRose and document\$1	239
<input type="checkbox"/>	L9	(document\$1 and node\$1 and match\$).ti.	5
<input type="checkbox"/>	L8	(document\$ and summar\$ and search\$).ti.	12
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L7	US-6567801-B1.did.	1
<input type="checkbox"/>	L6	US-6567801-B1.did.	1
<input type="checkbox"/>	L5	US-6567801-B1.did.	1
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L4	(query\$ and paragraph\$ and word\$1).ti.	0
<input type="checkbox"/>	L3	(query\$ and document\$ and word\$1).ti.	25
<input type="checkbox"/>	L2	(query4 and document\$ and word\$1).ti.	0
<input type="checkbox"/>	L1	(query4 and paragraph\$ and word\$1).ti.	0

END OF SEARCH HISTORY

Hit List

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
Generate OACS				

Search Results - Record(s) 1 through 5 of 5 returned.

☐ 1. Document ID: US 6584480 B1

Using default format because multiple data bases are involved.

L21: Entry 1 of 5

File: USPT

Jun 24, 2003

US-PAT-NO: 6584480

DOCUMENT-IDENTIFIER: US 6584480 B1

TITLE: Structured documents in a publishing system

DATE-ISSUED: June 24, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Ferrel; Patrick J.	Seattle	WA		
Meyer; Robert F.	Redmond	WA		
Millet; Stephen J.	Seattle	WA		
Shewchuk; John P.	Seattle	WA		
Smith; Walter W.	Seattle	WA		

US-CL-CURRENT: 715/513; 715/501.1, 715/514

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	INAC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 2. Document ID: US 6389434 B1

L21: Entry 2 of 5

File: USPT

May 14, 2002

US-PAT-NO: 6389434

DOCUMENT-IDENTIFIER: US 6389434 B1

TITLE: System, method, and computer program product for creating subnotes linked to portions of data objects after entering an annotation mode

DATE-ISSUED: May 14, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Rivette; Kevin G.	Palo Alto	CA		
Rappaport; Irving S.	Palo Alto	CA		
Jackson; Adam	Sunnyvale	CA		

h e b b g e e f e b ef b e

Ahn; Don	Menlo Park	CA
Florio; Michael P.	Atherton	CA
Kurata; Deborah	Pleasanton	CA

US-CL-CURRENT: 715/512

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KMMC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	---------

☐ 3. Document ID: US 6230173 B1

L21: Entry 3 of 5

File: USPT

May 8, 2001

US-PAT-NO: 6230173

DOCUMENT-IDENTIFIER: US 6230173 B1

**** See image for Certificate of Correction ****TITLE: Method for creating structured documents in a publishing system

DATE-ISSUED: May 8, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Ferrel; Patrick J.	Seattle	WA		
Meyer; Robert F.	Redmond	WA		
Millet; Stephen J.	Seattle	WA		
Shewchuk; John P.	Seattle	WA		
Smith; Walter W.	Seattle	WA		

US-CL-CURRENT: 715/513

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KMMC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	---------

☐ 4. Document ID: US 6199082 B1

L21: Entry 4 of 5

File: USPT

Mar 6, 2001

US-PAT-NO: 6199082

DOCUMENT-IDENTIFIER: US 6199082 B1

TITLE: Method for delivering separate design and content in a multimedia publishing system

DATE-ISSUED: March 6, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Ferrel; Patrick J.	Seattle	WA		
Meyer; Robert F.	Redmond	WA		
Millet; Stephen J.	Seattle	WA		

Shewchuk; John P. Seattle WA
Smith; Walter W. Seattle WA

US-CL-CURRENT: 715/522

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KMIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 5. Document ID: US 5878421 A

L21: Entry 5 of 5

File: USPT

Mar 2, 1999

US-PAT-NO: 5878421

DOCUMENT-IDENTIFIER: US 5878421 A

TITLE: Information map

DATE-ISSUED: March 2, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Ferrel; Patrick J.	Seattle	WA		
Meyer; Robert F.	Redmond	WA		
Millet; Stephen J.	Seattle	WA		
Shewchuk; John P.	Seattle	WA		
Smith; Walter W.	Seattle	WA		

US-CL-CURRENT: 707/100; 707/1, 707/101, 707/104.1, 707/2, 707/3

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KMIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

Clear

Generate Collection

Print

Fwd Refs

Bkwd Refs

Generate OACS

Term	Documents
WINDOWS	229749
WINDOW	578024
(20 AND WINDOWS).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	5
(L20 AND (WINDOWS)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	5

Display Format:

Change Format

[Previous Page](#)

[Next Page](#)

[Go to Doc#](#)

Hit List

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: JP 2001160896 A

L1: Entry 1 of 1

File: DWPI

Jun 12, 2001

DERWENT-ACC-NO: 2001-608821

DERWENT-WEEK: 200170

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Image forming device e.g. duplicator, determines size of index image depending on recognized number of paragraphs of original document

PRIORITY-DATA: 1999JP-0343640 (December 2, 1999)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

JP 2001160896 A

June 12, 2001

009

H04N001/387

INT-CL (IPC): G03 G 15/36; H04 N 1/387

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--------	-----	--------

[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Term	Documents
DOCUMENT\$	0
DOCUMENT	1957112
DOCUMENTA	137
DOCUMENTABILITY	3
DOCUMENTABLE	44
DOCUMENTABLEITEM	1
DOCUMENTABLY	1
DOCUMENTABOUT	1
DOCUMENTACCELERATORS	1


[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

[Web](#) [Images](#) [Groups](#) [Directory](#) [News](#)

 Searched the web for **search engine filter engine knowledge search**. Results 1 - 10 of about 141,000. Search to

[Click Directly to U.S. Industrial Engine Filter Manufacturers.](#)

Sponsored Link

www.ThomasRegister.com #1 Industrial Online Database. Free Access to Site!

Using an Intelligent Agent to Enhance Search Engine Performance

 ... algorithm, a user preference algorithm, an existing **search** or retrieval **engine**, and

 a agent. ... is an efficient algorithm for implementing **filter** queries that ...

www.firstmonday.dk/issues/issue2_3/jansen/ - 49k - [Cached](#) - [Similar pages](#)

Sponsored Links

Search Engine Tools

 Need more traffic to your website?
 Get a free one-on-one consultation.
www.guaranteedtraffic.com
 Interest: [*****](#)

Greenlight Knowledge > Search engine optimisation glossary of ...

 ... Snap! A large directory. The URL is <http://www.snap.com>. Sniffer The name of the

filter program used by the Infoseek **search engine** to prevent spamdexing. ...

www.greenlight.co.uk/Knowledge/glossary2.htm - 55k - [Cached](#) - [Similar pages](#)

809,000 Engines & Sites

 Guaranteed listing in major engines
 AOL, Yahoo, MSN. Be ranked higher!
www.registereverywhere.com
 Interest: [*****](#)

Zoom Search Engine - Add a free search engine to your intranet

or ...

 ... It's a self contained solution with no scripting **knowledge** required (but ... page skip

 list can be created to **filter** out entire ... **ASP Search Engine** (for IIS servers ...

 Description: Free **search engine** software for your web site or intranet, with documentation and no advertising or...

 Category: [Computers > Software > Internet > Servers > Search](#)
www.wrensoft.com/zoom.htm - 11k - [Cached](#) - [Similar pages](#)

Search Engine How To

 Learn **search engine** optimization
 Get higher rankings. Unique ebook.
www.google-secrets.com
 Interest: [***](#)

Search People-Find Anyone

 Find Any Unlisted Number & Address
 Updated Regularly. Highly Accurate.
www.intelius.com
 Interest: [*****](#)

Search Engine and Information Retrieval Web Sites 0 - K

 ... www.cmswatch.com/ CMU World Wide **Knowledge** Base (Web ...

www.ee.umd.edu/medlab/filter/filter.html

 Information ... ils.unc.edu/iris/ Ivy's **Search Engine** Resources for ...

www.ir-ware.biz/webs0-ken.html - 25k - Jun 30, 2003 - [Cached](#) - [Similar pages](#)

12 search engines in 1

 Info.com is a Meta Search Engine
 Save time getting the info you need
www.info.com
 Interest: [*****](#)

Search Engine Guide: Orbidex: Code Red's Affect on SEO and Site ...

Search Engine Optimization ... like the holy grail of traffic, anyone with an in depth **knowledge** of how ... will need to know what, and how to **filter** certain requests ...

www.searchengineguide.com/orbidex/2001/0814_orb1.html - 12k - [Cached](#) -

[Similar pages](#)

New Search Engine

 Smarter.com - Still in Alpha
 Take it for a test drive.
www.smarter.com
 Interest: [*****](#)
[See your message here...](#)

Submit to 1000+ Engines, Directories and 500000+ link pages

 ... SubmitWolf PRO comes with a **knowledge** base full of useful and practical ... **search engine** friendly' and how to improve your **search** result positioning ... **Engine Filter**. ...

www.speedyadverts.com/productsdb/html/products_1.html - 37k - [Cached](#) - [Similar pages](#)

Google News:

 ... WebmasterWorld Google **Knowledge** Base (The Webmasters Google FAQ ... in sleep when it made hidden text **filter**? ... In association with **Search Engine** World Terms of ...

Description: Threaded discussion board that is frequented mainly by SEO professionals.

Category: [Computers > Internet > Searching > Search Engines > Google](#)

www.webmasterworld.com/forum3/ - [Similar pages](#)

bruceclay.com - **Search Engine Optimization, Ranking, Web Site ...**

... engines can locate them and **filter** them out ... As a housekeeping matter, the **search engine** will eventually ... registered sites without owner **knowledge** in order to ...

www.bruceclay.com/web_rank.htm - 61k - [Cached](#) - [Similar pages](#)

Search Engine Optimization Placement Positioning Submission 2

... though the size of the **knowledge** bases have ... Once the reports are generated, **Search Engine Optimization** can ... **Filter Non-Ranking Keywords**: When the Concise report ...

www.search-engine-optimization-center.com/Espanol/wpg2upgrade-search-engine-optimization.htm - 30k - [Cached](#) - [Similar pages](#)

Internet Book Exchange - advanced book search engine for new and ...

... Perhaps, you will be able to **filter** those listings by ... of books are being added to the **knowledge** base every ... book seeker with the best book **search engine** on the ...

www.ibookx.com/FAQ.aspx - 15k - [Cached](#) - [Similar pages](#)

Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Google Search

[Search within results](#)

Dissatisfied with your search results? [Help us improve.](#)

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs](#) - [Press](#) - [Help](#)

©2003 Google

Searching for PHRASE content database

Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

181 documents found. Only retrieving 125 documents (System busy - maximum reduced). Order: citations weighted by year.

[Design and Maintenance of Data-Intensive Web Sites - Atzeni, Mecca, Merialdo \(1997\) \(Correct\) \(40 citations\)](#)
generate HTML pages starting from the **database content**. PENELOPE is also able to correlate generate HTML pages based on the **database content**. PENELOPE statements specify how pages and generate actual pages based on the **database content**. In the rest of this section, we discuss the web.dia.uniroma3.it/research/1997-25.pdf

[Lower Bounds for Linear Locally Decodable Codes.. - Goldreich.. \(2001\) \(Correct\) \(4 citations\)](#)
answers are linear combinations of the **database content**, then $t = \Omega(\log n)$ where t is www.cs.berkeley.edu/~luca/pubs/lde-pir.ps

[A Database of Human Segmented Natural Images and its.. - Martin, Fowlkes, Tal.. \(2001\) \(Correct\) \(4 citations\)](#)
users, which gives precise control over the **database content** as it evolves. Figure 2 shows a sequence of www.cs.berkeley.edu/~doron/CV/publications/segdb.ps.gz

[XPERANTO: Publishing Object-Relational Data as XML - Carey, Florescu, Ives, Lu.. \(2000\) \(Correct\) \(7 citations\)](#)

our research prototype system for publishing **database content** as queryable XML views. Our focus is on www.research.att.com/conf/webdb2000/PAPERS/7b.ps

[Knowledge-Based Image Retrieval with Spatial and.. - Chu, Hsu.. \(1998\) \(Correct\) \(11 citations\)](#)
are extracted and stored in a feature and **content database**. Knowledge about image features can be www.cobase.cs.ucla.edu/tech-docs/tkde98.ps

[Formalizing Semantic Spaces for Information Access - Fabrikant, Battenfield \(2001\) \(Correct\) \(2 citations\)](#)
large data archives. Graphic depiction of **database content** (or the database "semantics") can be based Reorganization and graphical depiction of **database content** (or "semantics") can be based on a spatial are presented to formalize and visualize **database content**: geographic space, cognitive space, and www.geog.ucsb.edu/~sara/html/research/pubs/fabrikant_battenfield_ann91_2.pdf

[A reverse engineering approach for migrating.. - Stojanovic.. \(2002\) \(Correct\) \(1 citation\)](#)
engineering process. Using this mapping the **database content** can be directly used to provide the intended www.aifb.uni-karlsruhe.de/WBS/nst/docs/papers/IIpV31finalv1.pdf

[Active Browsing using Similarity Pyramids - Chen, Bouman, Dalton \(1999\) \(Correct\) \(4 citations\)](#)
reliable performance independently of the **database content** and specific choice of similarity measures. shay.ecn.purdue.edu/~jauiyuen/paper/spie99.pdf

[Dealing with Semantic Heterogeneity by Generalization-Based.. - Han, Ng, Fu, Dao \(1998\) \(Correct\) \(6 citations\)](#)
Data mining provides a powerful tool to view **database contents** at a high abstraction level and transform data-level analysis, i.e. the analysis of **database contents**, should be taken into consideration. deeper level analysis, i.e. the analysis of **database contents**, to solve the semantic heterogeneity www-faculty.cs.uiuc.edu/~hanj/pdf/hdb98.pdf

[Visual Query Systems for Databases: A Survey - Catarci, Costabile, Levialdi.. \(1995\) \(Correct\) \(10 citations\)](#)
The main users' tasks are understanding the **database content**, focusing on meaningful items, finding query aware of what the database is about (i.e. the **database contents**) but it is very unlikely he or she knows ftp.dis.uniroma1.it/pub/catarci/VQSJVLC.ps.gz

[On Watermarking Numeric Sets - Sion, Atallah, Prabhakar \(2001\) \(Correct\) \(1 citation\)](#)
of the problem ranging from numeric **database content** to stock market analysis data, makes it www.cs.purdue.edu/homes/sion/ok/data/TR-CERIAS-2001-60.ps.gz

SESAM - Searching Supported by Analysis of Metadata - Hauglid, Midtstraum (2001) (Correct) (1 citation)
of these databases is to let users search the **database content**. Traditionally, searching in these databases
csgsc.idi.ntnu.no/2001/pages/papers/joh.pdf

Nonmonotonic Reasoning In LDL++ - Wang, Zaniolo (2000) (Correct) (2 citations)
models for a given program depends on the **database content** besides the rules 1 Some Deductive
vesuvio.cs.ucla.edu/~hxwang/publications/non-monotonic-reasoning/wangzaniolo.ps.gz

Spatial Color Indexing and Applications - Huang, Kumar, Mitra, Zhu, Zabih (1998) (Correct) (5 citations)
other "similar" images from the image **database**. **Content**-based video browsing tools also provide
www.cs.cornell.edu/rdz/Papers/ijcv-jing.ps.gz

A Bayesian Framework for Semantic Classification of.. - Vailaya.. (1999) (Correct) (3 citations)
salient features, similarity, image **database**, **content**-based retrieval. Abstract Grouping images
ftp.cps.msu.edu/pub/prip/vailayaa/SPIE-El24.ps.gz

SCDBR: An Automated Reasoner for Specifications of.. - Bertossi, Arenas.. (1998) (Correct) (4 citations)
in the database. The specification and the **database content** are given in first-order logic plus a small
www.cs.toronto.edu/~marenas/.publications/jiis98.pdf

Program Understanding in Databases Reverse Engineering - Henrard, Englebert, Hick, .. (1998) (Correct) (4 citations)
layouts, procedural sections, documentation, **database content**, program execution, domain knowledge, etc.
ftp.info.fundp.ac.be/pub/publications/RP/RP-98-004.ps.Z

A Distributed Real-Time Main-Memory Database for.. - Lindström.. (1999) (Correct) (2 citations)
the mirror node, monitors the changes in the **database content** and is ready to take the update
customer. TMN transactions are used to update **database contents** widely, for example, when adding new users
www.cs.helsinki.fi/u/jplindst/dot99.ps.gz

A probabilistic description-oriented approach for ... - Gövert, al. (1999) (Correct) (2 citations)
from the fact that a significant part of the **database content** is either outdated or inconsistent. There is
ls6-www.informatik.uni-dortmund.de/bib/fulltext/ir/Goevert_etal:99.pdf

Enhanced Nearest Neighbour Search on the R-tree - Cheung, Fu (1998) (Correct) (3 citations)
been reported e.g. 6, 13, 8#For such a **database**, **content**-based retrieval is typically useful. One
www.cs.wpi.edu/~ifc/disc/disc99/disc/record/issues/9809/cheung.pdf

First 20 documents Next 20

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - citeseer.org - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 [NEC Research Institute](#)



Find:

Searching for PHRASE **document index database**.

Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

Order: citations weighted by year.

[SIFT - A Tool for Wide-Area Information Dissemination - Yan \(1995\)](#) (Correct) (75 citations)

/ WWW Engine Filtering Subscription **Document .Index Database** Request Handler Email Updates Figure
www.cs.kun.nl/is/research/filter/literature/sift.ps

One or more of the query terms is very common - only partial results have been returned. Try [Google \(RI\)](#).

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - citeseer.org - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 [NEC Research Institute](#)

Find: Searching for PHRASE **paragraph hierarchical**Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. **Only retrieving 125 documents (System busy - maximum reduced)**. Retrieving documents... **Order: relevance to query.**Multi-Paragraph Segmentation of Expository Texts - Hearst (1994) (Correct) (55 citations)

Technical Report Number UCB/CSD-94-790 **Multi-Paragraph** Segmentation of Expository Texts Marti A. partitioning expository texts into coherent multi-**paragraph** units which reflect the subtopic structure of Discourse Model Many discourse models assume a **hierarchical** segmentation model (e.g. santana.uni-muenster.de/Library/CorpusLinguistics/hearst.ps

Discovery of Reasonably-sized Fragments Using.. - Ahonen.. (1997) (Correct)

of Reasonably-sized Fragments Using Inter-**paragraph** Similarities Helena Ahonen Barbara Heikkinen discovering reasonably self-contained multi-**paragraph** fragments of text. Optimal creation of this www.cs.helsinki.fi/u/bheikkin/C-1997-67.ps.gz

Performance Visualisation in a Portable Parallel.. - Glendinning.. (1992) (Correct) (3 citations)

Each approach has been based on the public domain **ParaGraph** tool, which enables trace data collected during using other libraries can be converted into **ParaGraph** format using trace filter programs. In this ftp.ecs.soton.ac.uk/pub/benchmarks/pvpppe.ps.Z

Integrating Programs and Documentation - Ralf Hartmut (Correct)

is a first documentation section. Here is another **paragraph** within that section. sections, the text consists of a sequence of **paragraphs**. A **paragraph** is given in the PD file as a ftp.femuni-hagen.de/pub/fachb/inf/pri4/papers/PDSystem1.ps.gz

The μ SZ Notation - Version 1.0 - Büssow, Grieskamp, Klar (1997) (Correct)

Top-Level Objects Specification :**Paragraph** j Process-Class) Process-Class : Class-Name [Gen-Formals]Class-**Paragraph** Class-**Paragraph** :Data-**Paragraph** j tfs.cs.tu-berlin.de/~espress/doc/own/msz-lang.ps

Video Multicasting with Hierarchical Encoding: The Fixed .. - Faloutsos, Pankaj.. (1997) (Correct)

An overview of NPF is presented in the next **paragraph**. The union of the shortest paths between all Video Multicasting with **Hierarchical** Encoding: The Fixed and the General problem as a crucial aspect of network management. **Hierarchical** encoding is a newly proposed technique that ftp.cs.toronto.edu/pub/reports/csrc/367/hetero.ps.Z

Use of paragraph styles in word processing: a stepping .. - Sørgaard, Sandahl.. (1996) (Correct)

Use of **paragraph** styles in word processing: a stepping stone for experience several difficulties. Keywords: **paragraph** styles, document templates, word processing, internet.adb.gu.se/publications/0/step.ps

A Beginner's Guide to HTML - This Is (Correct)

HTML Document Basic Markup Tags Titles Headings **Paragraphs** Linking to Other Documents Relative Links Welcome to the world of HTML. This is one **paragraph**.P And this is a second.P Click here to see erciyes.ces.cwru.edu/tekin/433/..guide.ps

Automatic Query Expansion for Japanese Text Retrieval - Han (1994) (Correct) (3 citations)

phrase rules 15] pragmatics (e.g.the **paragraph** is less well defined)Among the various The method can also specify the phrase rules and **paragraph** limit (i.e.we can specify the number of ftp.cs.umass.edu/pub/techrept/techreport/1995/UM-CS-1995-011.ps

Typing Documents on the UNIX System: Using the - Ms Macros (Correct)

the input. The macros provide facilities for **paragraphs**, sections (optionally with automatic normally, except that instead of indenting for **paragraphs**, place a line reading "PP" before each www.thphy.uni-duesseldorf.de/~vieth/subjects/computer/7thEdMan/vol2/msmacros.ps.gz

A Survey on Interval Routing - Cyril Gavoille (2000) (Correct) (2 citations)

for solving several distributed tasks. Each **paragraph** ends with some open questions and conjectures. are added: the coding of Interval Routing (**Paragraph** 2.3, Theorem 1 and Theorem 2) a lower bound Routing: non uniform cost link models, and the **hierarchical** results, deadlockfree, non-deterministic, and dept-info.labri.u-bordeaux.fr/~gavoille/article/Gav98.ps.gz

Bridging the Algorithm Gap: A Linear-time Functional Program .. - de Moor, Gibbons (1999) (Correct) (2 citations)

Gap: A Linear-time Functional Program for **Paragraph** Formatting Oege de Moor Programming Research algorithm design communities. 1 Introduction The **paragraph** formatting problem [13] is a favourite example www.comlab.oxford.ac.uk/oucl/users/oege.demoor/papers/para.ps.gz

Compiler-Construction Tools and Techniques for SGML parsers: .. - Brüggemann-Klein (1994) (Correct)

(topic quotation*ELEMENT quotation (**paragraph*** source)ELEMENT (topic -**paragraph** - (**paragraph*** source)ELEMENT (topic -**paragraph** -source) PCDATA)Figure 1 An SGML ftp.informatik.uni-freiburg.de/documents/papers/brueggem/standardEPODD.ps

Command And Control Simulation Interface Language (ccsil).. - Marnie Salisbury (1995) (Correct) (2 citations)

Joint operations among the Services. the five-**paragraph** format, but in addition, explicitly represents lower or adjacent units, Situation (composite)**paragraph** 1 of the standard 5-**paragraph** operation order, ms.ie.org/cfor/diswg9503/diswg9503.ps

Reinforcement Learning with Hierarchies of Machines - Ron Parr (1997) (Correct) (47 citations)

interesting machines than those in the preceding **paragraph**. Generally speaking, a HAM consists of a set of for problem-solving and learning with **hierarchical** machines and demonstrate their effectiveness way around intractability has been to provide a **hierarchical** organization for complex activities. Although www.cs.berkeley.edu/~russell/papers/nips97-ham.ps.gz

Adapting PICL and ParaGraph tools to Transputer-based.. - Blanco Rivera (1994) (Correct)

Adapting PICL and **Paragraph** Tools to Transputer-Based Multicomputers V. 4114 .E-29080 Malaga .Spain Adapting PICL and **ParaGraph** tools to Transputer-based multicomputers V. ftp.ac.uma.es/pub/reports/1994/UMA-DAC-94-04.ps.gz

Improving the Accessibility of SGML Documents - A.. - Ahonen.. (1997) (Correct) (2 citations)

for instance, consist of several successive text **paragraphs** sharing a mutual subject. Single **paragraphs**, or text **paragraphs** sharing a mutual subject. Single **paragraphs**, or corresponding close-to-leaf Sgml elements, latter approach, because it fully retains the **hierarchical** structure of the document and the document www.cs.helsinki.fi/~bheikk/SGMLEu97.ps.gz

AP/S++: Case-study of a MOP for Purposes of Software Evolution - Lopes, Lieberherr (1996) (Correct)

Document:search (String *aword) code here **Paragraph** *p p-search (aword)class Document / Document(void search (String *ParList ***paragraphs** member document (aword string)void ftp.ccs.neu.edu/pub/people/lieber/reflection-adaptive.ps

Semantic Query Optimization for Methods in Object-Oriented.. - Aberer, Fischer (1995) (Correct) (22 citations)

contains the classes Document, Section and **Paragraph**. In VML classes are not only containers for themselves. For the class objects Document and **Paragraph** the methods select_by_index and ftp.darmstadt.gmd.de/pub/oasys/reports/P-95-28.ps.Z

First 20 documents [Next 20](#)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - [citeseer.org](#) - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 [NEC Research Institute](#)